

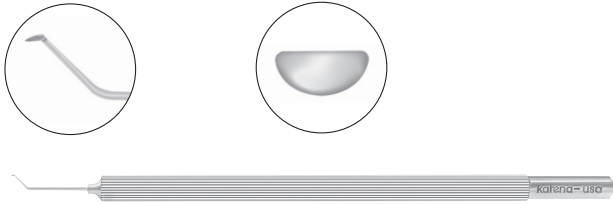
Cornea Surgery Solutions



DMEK

(Descemet's Membrane Endothelial Keratoplasty)

K3-1880: Rootman-Goldich DMEK Dissector
1mm x 2mm half-moon shaped tip, angled 45 degrees



AE-4937 Jod Mehta SMILE/DMEK Forceps
27 gauge, curved



DSEK

(Descemet's Stripping Endothelial Keratoplasty)

K3-5002: Reversed Sinskey Hook
0.2mm diameter blunt tip for scoring recipient bed and positioning the donor lamella



08-01304: Ambati DSEK Forceps
Features upward angled jaws



K3-1830: Endothelial Stripper
1mm wide, thin semi-sharp tip angled 90 degrees upward



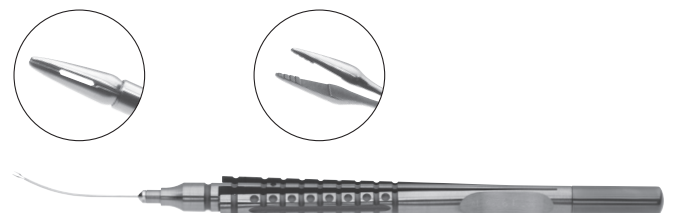
AE-2874: John DXEK/DSAEK Descemet's Stripper
Flat tip for atraumatic stripping



K3-4270: Endothelial Glide Spatula for DSEK
Funnel-shaped spatula with cut-out notch at tip
Paired for use with K5-7550



AE-4226: Tan DSAEK/SMILE Forceps
Curved, 23 gauge



DALK

(Deep Anterior Lamellar Keratoplasty)

K3-1870: DALK Corneal Dissector

12mm long, flattened, vaulted spatula with beveled tip



AE-2549: Tan Marginal Dissector

To effectively separate any remaining stromal attachments from Descemet's membrane



K7-3590: DALK Air Injection Cannula

Flattened, vaulted, 0.2mm posterior port near tip, 27 gauge



bottom view

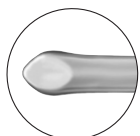


K7-3595: Rosenwasser DALK Cannula

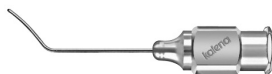
Flattened, "cobra-shaped" tip, 0.2mm posterior port, 27 gauge



bottom view



top view



K4-5075: Holland Scissors Blunt Angled

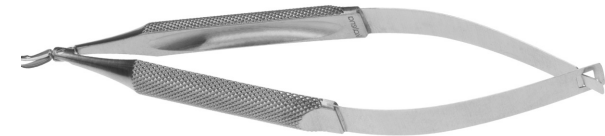
4.5mm angled blades and blunt tips



K4-2018: Holland DALK Scissors, Right

K4-2019: Holland DALK Scissors, Left

Sharply curved scissors with blunt tipped lower blade to protect Descemet's membrane



08-03244L: Farid-Steinert DALK Scissors, Left

08-03244R: Farid-Steinert DALK Scissors, Right

DALK Scissors with spatulated tip



PK/EK/ALK

(Penetrating Keratoplasty, Endothelial Keratoplasty, Anterior Lamellar Keratoplasty)

Barron Corneal Punches (Donor)

- Blade created from a solid rod of stainless steel
- Micro-honed for a superior cutting edge and a sharper cut
- “Open top” design for improved tissue visualization
- Single-use, packaged sterile



Vacuum Punches

K20-2100	6.00mm	K20-2108	8.00mm
K20-2102	6.50mm	K20-2109	8.25mm
K20-2103	6.75mm	K20-2110	8.50mm
K20-2104	7.00mm	K20-2111	8.75mm
K20-2105	7.25mm	K20-2112	9.00mm
K20-2106	7.50mm	K20-2113	9.25mm
K20-2107	7.75mm	K20-2114	9.50mm

Non-Vacuum Punches

K20-2070	6.00mm	K20-2078	8.00mm
K20-2072	6.50mm	K20-2079	8.25mm
K20-2073	6.75mm	K20-2080	8.50mm
K20-2074	7.00mm	K20-2081	8.75mm
K20-2075	7.25mm	K20-2082	9.00mm
K20-2076	7.50mm	K20-2083	9.25mm
K20-2077	7.75mm	K20-2084	9.50mm

Barron Radial Vacuum Trephines (Recipient)

- Blade created from a solid rod of stainless steel
- Micro-honed for a superior cutting edge and a sharper cut
- 16 individual vacuum chambers provide even aspiration and suture placement landmarks
- Single-use, packaged sterile



Vacuum Trephines

K20-2050	6.00mm	K20-2058	8.00mm
K20-2052	6.50mm	K20-2059	8.25mm
K20-2054	7.00mm	K20-2060	8.50mm
K20-2055	7.25mm	K20-2061	8.75mm
K20-2056	7.50mm	K20-2062	9.00mm
K20-2057	7.75mm		

K20-2125: Barron Artificial Anterior Chamber

A specialty device that holds donor cornea tissue anatomically positioned epithelial side up while maintaining adequate pressure during lamellar dissections or full-thickness trephination with a Barron Radial Vacuum Trephine. Supplied sterile, single-use.

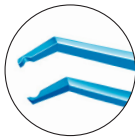


Corneal Surgery Instruments

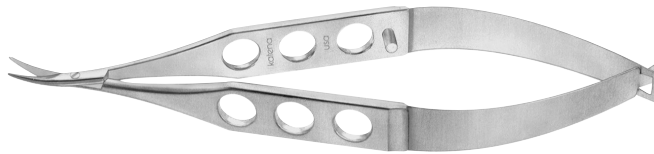
K5-1560: Polack Double Corneal Fixation Forceps
Very delicate, 1mm spread, 1x2 teeth, 0.12mm



05-2224: Colibri Forceps, Pierse Tips
Titanium, with platform



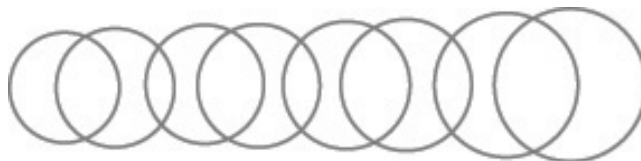
K4-2220: Castroviejo Scissors Curved Medium
Universal corneal scissors; curved, blunt tips



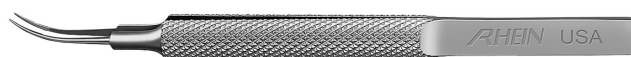
08-01254: Castroviejo Corneal Forceps
1x2 teeth with tying platform 0.12mm



K1-7100: Flieringa Rings
Set of 8, 15mm-22mm Diameter



08-01115: Tennant Tying Forceps
Curved, 6mm platform, round handle



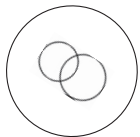
LASIK

(Laser In-situ Keratomileusis)

K1-5673: Thorlakson Eye Speculum
11mm rounded wire blades



K3-7737: Dulaney LASIK Marker
Marks the LASIK flap for proper orientation after ablation



marking pattern



K5-5058: Buratto LASIK Flap Forceps
Disc-shaped, gently serrated jaws



08-16172: Seibel I IntraLase Flap Lifter and
Retreatment Spatula
Combines a modified Sinsky Hook and a long blunt
hook with tapered end for lifting the flap



05-7003: Johnston LASIK Flap Applanator
Titanium; Assists management of flap repositioning



Pterygium

Ambio2® & Ambio5®
Dehydrated Amniotic Membrane

- Clarify™ process retains the intermediate layer of amniotic membrane
- Shaped with tab built into the graft to support surgeon handling
- Ambio2® for pterygium surgery
- Ambio5®, multi-layer graft best suited for vast pterygium procedures



Ambio2®

AD-5120	1.5 x 2.0 cm
AD-5230	2.0 x 3.0 cm
AD-5440	4.0 x 4.0 cm

Ambio5®

AF-1120	1.5 x 2.0 cm
AF-1230	2.0 x 3.0 cm
AF-1440	4.0 x 4.0 cm

K2-4920: Katena Ophthalmic Burr Complete
Includes one 3.3mm diamond burr,
handpiece, and storage case



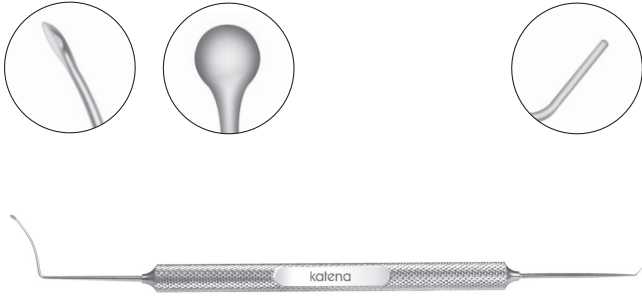
Clarify™ is a trademark of StimLabs LLC
Ambio2® Ambio5® is a registered trademark of Katena Products

SMILE

(Small Incision Lenticule Extraction)

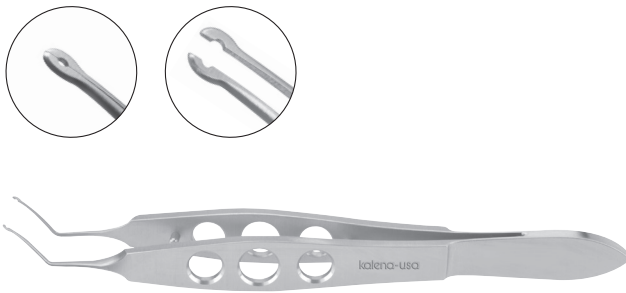
K3-2542: SMILE Spatula, Double Ended

For assisting in the dissection of the lenticule during SMILE



K5-5062: Mendez SMILE Forceps

Rounded, flattened tip with large grasping surfaces



05-2330-S: SMILE Forceps with Rocklinized Jaws

Designed to easily grasp the inner stromal disk for removal



PRK & LASEK

(Photorefractive Keratectomy & Laser Epithelial Keratomileusis)

K2-7832: LASEK Trephine (9mm) & Alcohol Retaining Well (9.5mm)

270° semi-sharp edge with 90 degree cutout for flap hinge; alcohol retaining well on opposite end



08-17010: LASEK 8.5mm Alcohol Well

For retaining alcohol solution on the corneal epithelium



K3-1848: Sloane LASEK Micro Hoe & Epi Peeler

Combination micro hoe for identifying the margin & epi peeler for epithelial removal



K2-3735: Fukasaku 'Hockey' Knife

Sharp 3mm front edge and semi-sharp 6mm bottom edge

